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LIST OF INFORMATION CITED BY APPLICANT(S) (FORM PTO-1449)	ATTY DOCKET NO. 0112-PA	SERIAL NO.
	APPLICANT KOOK JIN BAE ET AL.	
	FILING DATE HEREWITH	GROUP:

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER							DATE	NAME	CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE
<i>Jmk</i>		4	9	5	7	9	5	4	9/1990	Lizuka et al.			
		5	0	0	4	7	7	6	4/1991	Tadenuma et al.			
		5	0	2	5	0	5	1	6/1991	Sato et al.			
		5	1	9	0	7	0	0	3/1993	Watanabe et al.			
		5	5	1	9	0	7	7	5/1996	Drewes et al.			
		5	5	4	3	4	4	9	8/1996	Drewes et al.			
		5	5	7	5	9	5	1	11/1996	Anderson			
		5	9	2	5	6	9	6	7/1999	Wehner et al.			
		6	1	9	4	4	9	4B1	2/2001	Wehner et al.			

FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER							DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION	
													YES	NO
<i>Jmk</i>		2	0	9	6	4	9	0	11/1993	CANADA				
		2	1	3	7	8	6	8	6/1995	CANADA				
		2	1	7	9	3	6	7	12/1996	CANADA				
		2	1	7	9	9	5	4	12/ 1996	CANADA				
	EPO	2	4	6	8	6	7	A2	5/1987	European Patent Application				
		WO	93/	0	2	1	3	3	2/1993	PCT International Application				
		WO	94/	2	4	2	0	0	10/1994	PCT International Application				
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		2.	Lewis et al. "The Crystal and Molecular Structure of Di- <i>u</i> -hydroxo-bis[2-(2-ethylaminoethyl)pyridine]dicopper(II)Perchlorate", appearing in Inorganic Chemistry, Vol. 11, No. 9 at pages 2216-2221 (1972);
		3.	Voegele et al., "Complexes de Cations Alcalins et Alcalino-Terreaux avec des Ligands Tripodes. II Structure Cristalline du Complexe Triethanolamine-Iodure de Sodium" Acta Cryst. (1974) B30, 62 (1974);
		4.	Donatti et al., "Improved Instrument Panel Heat Age Staining Properties-PVC Slush Powder Vinyl", 35 th Annual Polyurethane Technical/Marketing Conference, October 9-12, (1994) at pages 665-668.
		5.	Naiini et al. "Alkali and Alkaline Earth Metal Chloride Complexes of Triethanolamine: the Structure of $[Sr(TEA)_2]Cl_2$ " at pages 2087-2092. (Polyhedron) Vol. 16, No. 12. (1997);
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		7.	Ahman A. Naini et al. "New Complexes of Triethanolamine (TEA): Novel Structural Features of $[Y(TEA)_2](ClO_4)_3 \cdot 3C_2H_5N$ and $[Cd(TEA)_2](NO_3)_2$, pp 393400; (1995) Elsevier Science Ltd., Polyhedron Vol. 14, No. 3.
			Japanese Abstract: JP 1065158 A; Japanese Abstract: JP 59140261 A; Japanese Abstract: JP 60203657 A; Japanese Abstract: JP 60219246 A; Japanese Abstract: JP 60219247 A; Japanese Abstract: JP 60223844 A; Japanese Abstract: JP 61009451 A; Japanese Abstract: JP 61034042 A; Japanese Abstract: JP 61078874 A; Japanese Abstract: JP 61083245 A;
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<p><i>gma</i></p>		<p>Japanese Abstract: JP 07149983; Japanese Abstract: JP 07149984; Japanese Abstract: JP 07173353; Japanese Abstract: JP 07278388; Japanese Abstract: JP 8027337 A; Japanese Abstract: JP 08283499; Japanese Abstract: JP 08333495; Japanese Abstract: JP 08333496; Japanese Abstract: JP 8283499 A; Japanese Abstract: JP 9048896 A; Japanese Abstract: JP 09137019;</p>
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<p>EXAMINER <i>Redank, J</i></p>	<p>DATE CONSIDERED <i>02/21/04</i></p>	